File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy

WATER WELL REPORT STATE OF WASHINGTON

Application No.

Third Copy — Driller's Copy	STATE OF W	ASHINGTON		Permit No		
(1) OWNER: Name GARC) STORE	3	Address Log C	abin Rd	Clinto	N	
(2) LOCATION OF WELL: County ISA	land		AW SE 4 S	ec. 27 T2	9.N. R.	3Ew.m.
Bearing and distance from section or subdivision corner	300 ' 5	gad BWE		_	17	
	□ Municipal []	(10) WELL LO	G:			
(3) PROPOSED USE: Domestic in Industrial Irrigation Test Well		Formation: Describe land thickness of aquatratum penetrated, u	by color, character, uiters and the kind	size of material	and strue	cture, and al in each
(4) TYPE OF WORK: Owner's number of well		strutum penetrateu, u	MATERIAL	- Jor eden er	FROM	то
New well Method: Dug	☐ Bored □	70 F Scil			0	7
Deepened			FD MED. F	COU	7	8
Reconditioned [Rotar	ry Jetted	HARD RA	h with	OCH GR	.8	63
	inches.	SAND YC	RALL GR	AU	63	175
Drilledft. Depth of completed well.	707 n	SAWD 1	INE GRA	y -	175	197
(6) CONSTRUCTION DETAILS:		FIRE SAL	1 with IK	on RPOQ	197	19.9
Casing installed: 6" " Dlam. from O	4 10 197 4	- KIN CON	D WILLDY	GRAY	198	307
Threaded \(\) Diam. from		- KRAN W	row N		304	4/3
Welded * Diam. from	ft. to ft.				_O1/5	
Perforations: Yes No						
Type of perforator used						
SIZE of perforations in, by	in.					ļ 1
perforations from ft. t	to ft.					
perforations from ft. 1	to ft.					
perioration						
Screens: Yes No COA						
Type S.S. W.F.LD Model N	No					
Diam G/ Slot size from /97	ft. to .305 ft.				-	
Diam. Slot size from	ft, to ft.					
Gravel packed: Yes 🗆 No 🕿 Size of grave	rel:					
Gravel placed from ft. to						
Surface seal: Yes W No 1 To what depth	17 rt.					ļ
Material used in seal ReMOTILE					 	
Did any strata contain unusable water?	Yes 🔲 No 📂					ļ
Type of water? Depth of strain Method of sealing strata off	ata	<u> </u>			 -	
Method of sealing strata ou	<u> </u>					
(7) PUMP: Manufacturer's Name	нь?/У					
Туре:	н.Р. у. у.					
(8) WATER LEVELS: Land-surface elevation above mean sea level.	450					
Static level ft. below top of well D	ate [] Q] [79			RECEI		+
Artesian pressure	ate			11111 2 0 1	1279	
Artesian water is controlled by(Cap. v	valve, etc.)			JUHEA		
(9) WELL TESTS: Drawdown is amount we lowered below static lev	ater level is	Work started ///	5/79 1979	Official	1991	1925
Was a pump test made? Yes No If yes, by whom	17 DRILLER					<u></u>
Yield: 12 gal./min. with 15% ft. drawdown a	after // hrs.	WELL DRILLI			. 41.	
n n o		This well was true to the best	drilled under my of my knowledge	and belief.	and this	report is
<u>"</u>	(water level		_			
Recovery data (time taken as zero when pump turned measured from well top to water level)		NAME B+	W DRILL	ING CO	<u> </u>	
Time Water Level Time Water Level Time	e Water Level	(F	erson, firm, or corr	oration) (Type or :	print)
		Address Po	BOKSFREZ	LAND	300	17
		ا ا	2 Å	01_		
Date of test		[Signed]	sup & A	[frin		
Bailer test gal/min with ft. drawdown	afterhrs.	1 8	^ (W	en printer)) c
Artesian flow	ade? Yes 🗌 No 🗍	License NoQ	d 6 7	. Date	1	, 19/ 7

◆◆◆ 3

24/6	;	-	2	15
tion No.				

File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy	WATER WE			Application N		
(1) OWNER: Name Stores, GAR	v	Address Log C	shin Ad	Cunto) //\	
(2) LOCATION OF WELL: County	101		W SE			
Bearing and distance from section or subdivision corn	2 1	S AND 800			ee 2	Σ
(3) PROPOSED USE: Domestic Industr	rial [] Municipal []	(10) WELL LOG Formation: Describe by show thickness of agui	: y color, character fers and the kind	and nature of t	he materi	ai in each
(4) TYPE OF WORK: Owner's number of w		stratum penetrated, w	AATERIAL	ntry for each co	FROM	TO
New well Method: D	oug 🗍 Bored 🗋 Cable 🤛 Driven 🖺	Despensel	from	2091	24	
Reconditioned R	Rotary Jetted	Clark			204	425
(5) DIMENSIONS: Diameter of well Drilled 43.4 Depth of completed to		Sand w.	w		425	434
(6) CONSTRUCTION DETAILS: Casing installed: 5 "Diam. from	ft. to ft.					
Perforations: Yes No Type of perforator used	n. ft. to ft. ft.					
Diam. Slot size from Diam. Slot size from	gravel;					
	epth? ft. Yes No					
(7) PUMP: Manufacturer's Name	нР					
Static level 3.79 ft. below top of well Artesian pressure lbs. per square inch	Date					
(9) WELL TESTS: Was a pump test made? Yes No If yes, by will yield: Yield: """ The drawdown is amount lowered below static was a pump test made? Yes for the first drawdow of the draw	hom? Pat H &k	WELL DRILLE This well was of true to the best of	R'S STATEM	y jurisdiction		
Recovery data (time taken as zero when pump tur measured from well top to water level)	rned off) (water level	NAME BAC	On Hing	poration)		Summi Selpt)

Bailer test......gal/min. with.....ft, drawdown after..... Artesian flow......g.p.m. Date..... Temperature of water...... Was a chemical analysis made? Yes

No